CITY OF SALISBURY

DEPARTMENT OF INFRASTRUCTURE & DEVELOPMENT

CONSTRUCTION IMPROVEMENTS PLAN CHECKLIST

(TO BE SUBMITTED THIS WITH THE FIRST PRELIMINARY SUBMITTAL)

(Revised 2-21-2018)

PROJECT NAME:

CONSULTANT:

<u>PROJECT NUMBER</u> (To be completed by the City)_____

Check (\checkmark) if information is provided in the plan submittal package <u>or</u> indicate (NA) if item is not applicable. Provide notes of explanation where necessary. Plan submittals not completed per these instructions may be rejected.

GENERAL INFORMATION

- 1. () Project title unique to this project.
- 2. () Project phase with phase line limits shown on plan.
- 3. () Match lines on plan sheets, index sheet for 4 or more sheets.
- 4. () Owner's name, address, telephone, fax and e-mail.
- 5. () Consultant's name, address, telephone, fax and e-mail.
- 6. () Maryland Tax Map, block and parcel number.
- 7. () Scale and north arrow with Maryland State Grid, NAD83, on each sheet.
- 8. () Dates of plan preparation and revisions.
- 9. () Vicinity map on Index Sheet.
- 10. () Site topography (existing and proposed).
- 11. () Bearings and distances on perimeter property lines.
- 12. () City's approval block on bottom right of each sheet including City Project Number.
- 13. () 100-Year floodplain and floodway boundaries, elevations and flood zones.
- 14. () Soil types located and identified.
- 15. () Existing and proposed site improvements.
- 16. () Property area and disturbed area for total project and by phase listed on plan.
- 17. () Existing and proposed impervious area for total project and by phase listed on plan.
- 18. () Project benchmark location and elevation with reference to NAVD88 City benchmark.
- 19. () Legend for all symbols used.
- 20. () Corporate limit boundaries on all sheets.
- 21. () Names and dimensions of all streets, right-of-ways and easements (existing and proposed, public and private) which border or affect project site.
- 22. () Size and location of all existing and proposed public and private utilities.
- 23. () Tidal or non-tidal wetlands boundary lines.
- 24. () Critical area boundary line.
- 25. () Stamps/seals and signatures of all plan preparation professionals.

- 26. () Engineer's license expiration certification statement beside engineer's seal.
- 27. () Statement on plan cover sheet regarding public or private trash collection.

WATER AND SEWER

- 28. () Schematic plan view drawing of water and sewer with pipe sizes and locations.
- 29. () Include the following note on the plan sheet "Current Wicomico County Water/Sewer Plan Service Category W__/S___.
- 30. () Estimated water and sewer usage in gallons per day shown on plan cover sheet with explanation of method used to estimate usage.
- 31. () Private irrigation lines shall not be installed in City right-of-ways or easements without written approval of Salisbury Department of Infrastructure & Development.

STORMWATER MANAGEMENT

- 32. () Narrative summary of stormwater management (SWM) information.
- 33. () Provide the pre-development and post-development HydroCAD analyses pertaining to the 2, 10, and 100-year storm events.
- 34. () Hydrologic calculations for SWM using Natural Resources Conservation Service (NRCS) methods.
- 35. () Drainage area map to point(s) of investigation showing sufficient existing and proposed topographic information to confirm watershed boundaries. Include offsite areas as necessary.
- 36. () Time of concentration flow paths shown on plans separated into overland, shallow concentrated and open channel flow for pre- and post-development.
- 37. () Water quality and recharge volumes required and provided calculations.
- 38. () Design calculations for selected BMP's and credits.
- 39. () Pretreatment volumes required and provided calculations for selected BMP.
- 40. () Provisions to trap liquid floatables in selected BMP.
- 41. () Structural details, plan view and perpendicular elevation views of all proposed structures.
- 42. () Completed <u>Maintenance and Inspection Agreement</u> for stormwater management facilities and check for \$60 payable to Clerk of Court.
- 43. () Detail of outlet protection from the <u>2011 Maryland Standards and Specifications for Soil</u> <u>Erosion and Sediment Control</u> (minimum Class I riprap underlain with Class C geotextile fabric).
- 44. () Stormwater Management As-Built recording fee; \$10 per sheet.

DRAINAGE

- 45. () Storm drain design hydrologic calculations (10-year capacity required) for public storm drain systems using Rational Method.
- 46. () Provision for overland flow relief for larger than design storm events.
- 47. () Schematic drawing of public storm drain system with pipe sizes and locations.
- 48. () Detailed plans and profiles of private storm drain facilities.
- 49. () Gutter spread calculations for public streets (maximum 8-foot spread for 2-year storm) in accordance with procedure found in the <u>Highway Drainage Manual.</u>
- 50. () Lot grading plan with spot elevations and contours as necessary at 0.5% minimum grade.
- 51. () Minimum 6" fall in 10' around building foundation.

ROADWAYS, CURB, GUTTER, SIDEWALK & STREET LIGHTS

- 52. () Plan view of existing and proposed right of way, roadway centerline, edge of paving and curb. Show curb return radii and horizontal curve data.
- 53. () Existing and proposed profile of street centerline and at face of curb. Show percent of grade on tangents and 80' vertical curve data with stations at 100-foot intervals and at PVC's and PVT's.
- 54. () Equality stations and elevations at centerline intersections.
- 55. () All pertinent City of Salisbury standard details referenced.
- 56. () Permanent traffic signage and pavement markings plan sheet.
- 57. () Temporary traffic control plan sheet.
- 58. () Plan view of existing and proposed curb, gutter and sidewalk.
- 59. () Plan view of existing and proposed street light locations.
- 60. () Plan view with dimensions and specifications of street plantings.

CONTRACT DRAWINGS

NOTE: Contract drawings are construction drawings for City water, sewer and storm drain facilities. Contract drawings must be bound separately and numbered independently from the construction improvements plan drawings.

General Information

- 61. () City standard format (11" by 25" sheets) with Index Sheet
- 62. () Project phase with phase line limits shown on plan
- 63. () Corporate limit lines on each sheet
- 64. () Legend for all symbols used per City Standard Drawing No 600.21
- 65. () North arrow with Maryland State Grid on each sheet
- 66. () Scale consistent on all sheets
- 67. () Plan and profile of all public water, sewer and storm drain facilities
- 68. () Water and sewer drawings stamped by Maryland registered professional engineer
- 69. () Show all pipe crossings on plan view and profile
- 70. () Referenced City standard drawing numbers as applicable
- 71. () Names and dimensions of all public and private streets, right-of-ways and easements
- 72. () Project benchmark referenced to NAVD88 City benchmark and using City datum
- 73. () Mains and services placed parallel and perpendicular to easements, right of ways and curbs
- 74. () Stationing every 100 feet and at all appurtenances (laterals, manholes, valves, wyes, etc.)
- 75. () Station 0+00 located at downstream end of sewer or storm drain
- 76. () Minimum 20-foot easement width for one utility, 30 feet for two utilities
- 77. () Minimum 5-foot clearance from main to easement or R/W line
- 78. () Draft deed of easement document and record plat for utilities located outside of City R/W